In re Application of:

Datta

Serial No. 10/067,432

Filed: February 4, 2002

For: Proxy-Based Acceleration of Dynamically Generated Content

O PE

JAN 2 7 2004

Technology Center 2100

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The citation of information on the attached Form PTO-1449, "List of Information Disclosed by Applicant" is made pursuant to 37 C.F.R. §§ 1.56, 1.97, and 1.98. A copy of each cited item is enclosed.

The Citation of this information does not constitute an admission of priority or that any cited item is available as a reference, or a waiver of any right the applicant may have under applicable statutes, Rules of Practice in patent cases, or otherwise.

Respectfully submitted,

William R. Silverio Reg. No. 45,383

SUTHERLAND ASBILL & BRENNAN LLP

999 Peachtree Street, NE Atlanta, Georgia 30309 Telephone: 404-853-8000

Telephone: 404-853-8000 Facsimile: 404-853-8806 Atty. Docket No. 20700-0003

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on January 20, 2004.

Rébecca L. Smith

| FORM PTO-1449, A | | T OF INFOR | MATION DIS | SCLOSED BY A | PPLICAN | Т | | |
|------------------------|-------------------------|--------------------|-----------------------|-------------------------------------|----------------|---------------------|----------------------------|--|
| | | | | | ITEICAN | | · <u>.,</u> | |
| ATTY. DOCKET | NO.: 20709-0003 | PESERIAL | L NO.: 10/067,432 | 7,432 FILING DATE: February 4, 2002 | | | | |
| APPLICANT(S): | Datta JAN 2 | 3 2004 & | | GROUP: | | | | |
| - | 3 | | U.S. PATENT D | OCUMENTS | | | | |
| EXAMINER'S INITIALS | DOCUMENT NUMBÉRRA | DEMARY DATE | 1 | NAME | CLASS | SUBCLASS | FILING DATE If Appropriate | |
| | 6,219,676 | 04/17/01 | Reiner | | | | | |
| | 6,216,212 | 04/10/01 | Challenger et | al. | B | ECEIVE |) | |
| | 6,195,622 | 02/27/01 | Altschuler et a | ıl | | 1 A N 2 7 2004 | | |
| | 6,191,782 | 02/20/01 | Mori et al. | | | AN 27 2004 | | |
| | 6,182,133 | 01/30/01 | Horvitz | | Techi | ology Center 2 | 100 | |
| | 6,167,438 | 12/26/00 | Yates et al. | | | | | |
| | 6,085,226 | 07/04/00 | Horvitz | | | | | |
| | 6,067,565 | 05/23/00 | Horvitz | | | | | |
| | 6,055,572 | 04/25/00 | Saksena | | | | | |
| | 6,023,726 | 02/08/00 | Saksena | | | | | |
| | 5,933,832 | 08/03/99 | Suzuoka et al. | | | | | |
| | 6,026,413 | 02/15/00 | Challenger et | al. | | | | |
| | 6,178,461 | 01/23/01 | Chan et al. | | | | | |
| | 6,182,122 | 01/30/01 | Berstis | | | | | |
| | 6,085,193 | 05/04/00 | Malkin et al. | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | EO | DEICNI DATENI | T DOCUMENTS | | | | |
| I | OCUMENT | | | T DOCUMENTS | P | TRA | NSLATION | |
| | NUMBER | DATE | COUNTRY | NAM! | ւ | Yes | No_ | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | OTHE | D DEFEDENCE | S (Including Aut | hor, Title, Date, Perti | nant Dages | Etc.) | | |
| | OTHE | R REFERENCE | is (Including Aut | nor, Tille, Date, Terti | nent I ages, I | | | |
| | | | | | | | | |
| | | • | | | | | | |
| | | <u>.</u> | | | | | *** | |
| EXAMINER | | | | DATE CONSIDER | ED | | | |
| EXAMINER: In | itial if reference cons | idered, whether or | not citation is in co | nformance with MLPER | 609; Draw lir | ne through citation | n if not in | |
| | ot considered. Includ | | | | · | | | |

Sheet 2 of 7 FORM PTO-1449, Adapted SINFORMATION DISCLOSED BY APPLICANT ATTY. DOCKET NO.: 20700-0003 SERIAL NO.: 10/067,432 FILING DATE: February 4, 2002 **GROUP:** APPLICANT(S): Datta U.S. PATENT DOCUMENTS FILING DATE **EXAMINER'S** DOCUMENT DATE **NAME INITIALS NUMBER** If Appropriate JAN 27 2004 Technology Center 2100 FOREIGN PATENT DOCUMENTS TRANSLATION **DOCUMENT DATE COUNTRY** NAME NUMBER Yes No OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)

Ming-Chan Wu, Alejandro P. Buchmann; Encoded Bitmap Indexing for Data Warehouses, In Proc. 14th ICDE, pages 220-230, Orlando, Florida, February 1998. H. Gupta, V. Harinarayan, A. Rajarman, and J.D. Ullman. Index selection for OLAP. In Proc. Thirteenth Intl. Conf. On Data Engineering, pages 208-219, Birmingham, UK. April 7-11 1997. IEEE C.Y. Chan and Y. Ioannidis, Bitmap index design and evaluation. In Proc. ACM SIGMOD Intl. Conf. on Management of Data, pages 355-366, Seattle, WA, June 1-4, 1998. J.M. Hellerstein, P.J. Haas, and H.J. Wang. Online aggregation. In Proc. ACM SIGMOD Intl. Conf. on Management of Data, pages 171-182, Tucson, AZ, May 13-15 1997. C.T. Ho, R. Agrawal, N. Meggido, and R. Srikant. Range queries in OLAP data cubes. In Proc. ACM SIGMOD Intl. Conf. on Management of Data, pages 73-88, Tucson, AZ, May 13-15 1997. I.S. Mumick, D. Ouass, and B.S. Mumick. Maintenance of data cubes and summary tables in a warehouse. In Proc. ACM SIGMOD Intl. Conf. on Management of Data, pages 100-111, Tucson AZ May 13-15 1997. P. O'Neil and D. Quass. Improved query performance with variant indexes. In Proc. ACM SIGMOD Intl. Conf. on Management of Data, pages 38-49, Tucson, AZ, May 13-15 1997. D. Quass and J. Widom. On-line warehouse view maintenance. In Proc. ACM SIGMOD Intl. Conf. on Management of Data, pages 393-404, Tucson, AZ, May 13-15 1997. M.J. Carey and D. Kossman. On saying "enough already" in SQL. In Proc. ACM SIGMOD Intl. Conf. on Management of Data, pages 219-230, Tucson, AZ, May 13-15 1997. B. Adelberg, H. Garcia-Molina, and J. Widom. The STRIP Rule System for Efficiently Maintaining Derived Data.

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MLPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

In Proc. ACM SIGMOD Intl. Conf. on Management of Data, pages 147-158, Tucson, AZ, May 13-15 1997.

| FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT | | | | | | | | | | | |
|--|-----------------------|-------------------------------|---|-----------|----------------------------|---------------|--------------|----------------|------------------------|---------|--------------------------|
| ATTY. DOC | KET N | O.: 20700-0003 | SER | IAL NO | L NO.: 10/067,432 FILING I | | | FILING D | DATE: February 4, 2002 | | |
| APPLICANT(S): Datta | | | | | | GROUP: | | | | | |
| | U.S. PATENT DOCUMENTS | | | | | | | | · | | |
| EXAMINEF INITIALS | _ | DOCUMENT NUMBER | DATE | 1 | | NAME | | CLASS | SUBCLASS | | LING DATE Appropriate |
| (0) | PE | | | | | | B | ECEIV | FD | | |
| | | <u>á</u> | | | | | | | | | |
| | 3 2004 | <u>ယ်</u> | | | | | J | AN 2720 | 104 | _ | |
| (2) | - 94 | <u>\$}</u> | | | | | Techr | ology Cente | 2100 | - | |
| TETRA | DEMAN | | · | PODETO | TAL DATE | NT DOCUM | /ENTC | | <u> </u> | | |
| | | CUMENT UMBER | DATE | 'T | UNTRY | NT DOCUM | NAMI | <u> </u> | TR. Yes | TRANSL | |
| | | CHIELK | | | | · · · · · · | | | | | . No |
| | | , | | | | | | | | | |
| | | OTH | ER REFEREN | CES (In | icluding A | uthor, Title, | Date, Perti | nent Pages, | Etc.) | | |
| | | | o; Antonio Bad D-ACM; pages | | | | Better Supp | oort for a Cld | iss of Decision | Supp | ort Queries, |
| | | | e; David Maier; 35-46 (Montrea | | | -Order Opti | mization wi | th Cartesian | Products, 199 | 6 SIG | MOD- |
| • | | | oy, Timothy Gri nance, 1996 SIC | | | | | | Гrickey; Algor | ithms j | for Deferred |
| | | | Bala Iyer, SQL 47-56 (Montrea | | | on: Reorder | ring for a G | eneral Class | of Queries, 19 | 96 SIC | GMOD- |
| | | | arayan, Anand I 205-216 (Mont | | | D. Ullman, | Implementi | ng Data Cul | es Efficiently, | 1996 \$ | SIGMOD- |
| | | | Joseph M. Hellerstein, Jeffrey F. Naughton, Query Execution Techniques for Caching Expensive Methods, 1996 SIGMOD-ACM; pages 423-434 (Montreal, Canada) | | | | | | | | |
| | | | John T. Robinson, The K-D-B Tree; A Search Structure for Large Multidimensional Dynamic Indexes, 1981 ACM; pages 10-18 (PA) | | | | | | | | |
| | | George P. Co Texas) | peland, Setrag | N. Khos | hafian, A | Decompositi | on Storage | Model, 1985 | ACM pages 2 | 68-27 | 9 (Austin, |
| | | | , Inderpal Sing 157-166 (Wash | | | ıbrahmanian | i; Maintaini | ng Views Inc | rementally. 19 | 93 SIG | GMOD- |
| | | Michael Free (San Jose, Ca | ston, A General lifornia) | l Solutio | n of the n- | dimensional | B-tree Pro | blem, 1995 S | SIGMOD-ACN | I, page | es 80-91 |

| FORM PTO-1449, Adapted LIST OF INFORMATION DISCLOSED BY APPLICANT | | | | | | | | | | | | |
|--|---------------------|-------------------|---|---|--|-----------------|--|---------------------------|----------|--|--|--|
| ATTY. DOC | KET N | O.: 20700-0003 | SERI | AL NO.: 10/067,432 FILING DA | | | ATE: February 4, 2002 | | | | | |
| APPLICAN | APPLICANT(S): Datta | | | | | | | GROUP: | | | | |
| | | | - | U.S. PATENT | DOCUMENTS | | | | | | | |
| EXAMINER'S DOCUMENT NUMBER | | | DATE | | NAME | RECE | EXECUTATE | FILING If Appro | | | | |
| OIP | - 4 | | | *** | | JAN 2 | 7 2004 | <u>,, e.u.a.</u> | | | | |
| L S HAL | | 2 | | | | Technology | Center 2100 | | | | | |
| THE WAY | 4¢ | 7 | | | | | , and the second | | | | | |
| TRAD | MARY | | | | | | | | | | | |
| | • | | F | OREIGN PATE | NT DOCUMENTS | | | | | | | |
| | | OCUMENT NUMBER | DATE | COUNTRY | NAM | Œ | TRAI Yes | NSLATIO | N No | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | OTH | ER REFERENC | ES (Including A | uthor, Title, Date, Peri | tinent Pages, E | tc.) | | | | | |
| | | | fin, Leonid Libk Jose, California | | Aaintenance of Views w | vith Duplicates | , 1995 SIGMO | O-ACM, p | ages | | | |
| | | | Yue Zhuge, Hector Garcia Molina, Joachim Hammer, Jennifer Widom, View Maintenance in a Warehousing Environment, 1995 SIGMOD-ACM, 316-327 (San Jose, California) | | | | | | | | | |
| | | Ching-Tien H | Io, Jehoshua Bru | | wal, Partial-Sum Quer | ies in OLAP Do | ita Cubes Using | g Covering | <i></i> | | | |
| | | Kjell Bratber | gsengen <i>Hashing</i> | Methods and Re | elational Algebra Oper ata Bases, pages 323-3 | | ingapore, Proce | edings of t | ihe | | | |
| · · · · | | Patrick Valdu | riez, Setrag Kho | shailan, George | Copeland, Implementation ference on Very Large | tion Techniques | s of Complex O Austin, Texas, j | bjects, 198 pages 101- | 6 110 | | | |
| | | | Masaru Kitsuregawa, Masaya Nakayama, Mikio Takagi, <i>The Effect of Bucket Size Tuning in the Dynamic Hybrid Grace Hash Join Method</i> , 1989 Proceedings of the 15 th , Amsterdam International Conference on Very Large Data Bases, pages 257-266 | | | | | | | | | |
| | | | Surajit Chaudhuri, Kyuseok Shim, <i>Including Group-By in Query Optimization</i> , 1994 Proceedings of the 20 th VLDB Conference Santiago, Chile, pages 354-366 | | | | | | | | | |
| | | | Ashish Gupta, Venky Harinarayan, Dallan Quass, Aggregate-Query Processing in Data Warehousing Environments, 1995 Proceedings of the 21st VLDB Conference (Zurich, Switzerland), pages 358-369 | | | | | | | | | |
| | | | | rson, <i>Eager Aggr</i> nd, pages 345-35 | regation and Lazy Aggi | regation, 1995 | Proceedings of | the 21 st V | LDB | | | |
| · | | Ramakrishna | n, Sunita Sarawa | gi, On the Compi | Deshpande, Ashish Gup utation of Multidimensi dia, pages 506-521 | | | | ne . | | | |

| FORM PTO-I | 449, Ada _l | | ST OF INFO | RMATION D | ISCLOSED | BY APPLICAN | T | | | |
|-------------------------------------|-----------------------|---|--|--|-----------------------------------|---|--|----------------------------|--|--|
| ATTY. DOO | CKET N | O.: 20700-0003 | SERI | AL NO.: 10/067,4 | 132 | FILING D | FILING DATE: February 4, 2002 | | | |
| APPLICAN | T(S): D | atta | ······································ | | | GROUP: | | | | |
| | | | | U.S. PATENT | DOCUMENT | S | | <u></u> | | |
| EXAMINER'S DOCUMENT INITIALS NUMBER | | | DATE | | | CLASS | SUBCLASS | FILING DATE If Appropriate | | |
| OIPE | O P E | | | | | RE(| EIVED | | | |
| 00 | | | | | | JAN | 27 2004 | | | |
| JAN 23 D | i i | | | | | Technolog | y Center 2100 | | | |
| TRADE | M. warte | | | | | o.iog | Center 2100 | | | |
| PIRADE | | | F | OREIGN PATE | NT DOCUME | NTS | | | | |
| | | CUMENT UMBER | DATE | COUNTRY | | NAME | TRA Yes | NSLATION No | | |
| | 1 | CIADLIA | | | | | | | | |
| | | | | | | | | | | |
| | | ОТН | ER REFERENC | L C ES (Including A | <u>l</u> uthor, Title, Da | te, Pertinent Pages, E | Etc.) | | | |
| | | Damianos Ch Proceedings | natziantoniou, Keoof the 22 nd VLDI | toniou, Kenneth A. Ross, Querying Multiple Features of Groups in Relational Databases, 19 22 nd VLDB Conference, Mumbai (Bombay), India, pages 295-306 ormation Retrieval from an Incomplete Data Cube, 1996 Proceedings of the 22 nd VLDB ai (Bombay), India, pages 532-543 | | | | | | |
| | | Curtis Dyreso Conference, | on, <i>Information I</i> Mumbai (Bomba | | | | | | | |
| | | Multidimensi | Prasad M. Desh onal Aggregates mbay), India, pag | in the Presence of | Naughton, Kart of Hierarchies, | thikeyan Ramasamy, 3 1996 Proceedings of t | Storage Estimat the 22 nd VLDB | ion for Conference | | |
| | | | Indexing OLAP pages 1-9, 1996 | | the IEEE Comp | outer Society Technica | al Committee on | Data | | |
| | | C.D. French, Teaching an OLTP database kernel advanced datawarehousing techniques. In Proc. 13 th ICDE, pages 194-198, Birmingham, UK, April 7-11 1997 S. Khoshafian, G.P. Copeland, T. Jagodis, H. Boral, and P. Valduriez. A query processing strategy for the decomposed storage model. In Proc. ICDE, pages 636-643, 1987. P. O'Neil. Model 204 architecture and performance. In 2 nd Intl. Workshop on High Performance Transaction Systems (HPTS), volume 359 of Springer-Verlag Lecture Notes on Computer Science, pages 40-59. Springer-Verlag Asilomar, CA 1987. | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | P. O'Neil and September 19 | | lti-table joins thro | ough bitmapped | join indices. SIGMO | OD Record, 24(| 3):8-11, | | |
| | | J.H. Chu and | G. Knott. An ar | alysis of B-trees | and their varian | nts. Information Syste | ems, 14(5), 1989 |). | | |
| | | B. Salzberg. | Access Methods | . ACM Computi | ng Surveys, 28(| 1): 117-120, March 1 | 996. | | | |
| | | 1 | | | | | | | | |

| FORM PTO-14 | 149, Adaj | | ST OF INFO | RMATION D | DISCLOSED BY A | PPLICAN | Т | | | | |
|--------------------|-------------|-------------------------------|---|---------------------|---|---------------------------------|-------------------------------------|----------------------------|-----------|--|--|
| ATTY. DOC | KET N | O.: 20700-0003 | SERI | AL NO.: 10/067,4 | 132 | FILING D. | FILING DATE: February 4, 2002 | | | | |
| APPLICANT | Γ(S): D | atta | | | ··· | GROUP: | | | | | |
| | | | | U.S. PATENT | DOCUMENTS | | | | , | | |
| EXAMINE INITIAL | | DOCUMENT NUMBER | DATE | | NAME | CLASS | SUBCLASS | FILING DATE If Appropriate | | | |
| OIP | <i>(</i> 2) | | | | RE | CEIVED | | | | | |
| JAN 23 | 2004 5 | | | | JA | 27 2009 | | | | | |
| TRADE | 4 | <i></i> | | | Technolo | gy Center 21 | 00 | | | | |
| TRADE | AARR | | | | | | | ļ . <u>.</u> | | | |
| | | | F | OREIGN PATE | NT DOCUMENTS | | | NICH A FET | ION' | | |
| *** | | CUMENT IUMBER | DATE | COUNTRY | NAM | NAME | | NSLATI | No No | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | ОТН | ER REFERENC | CES (Including A | uthor, Title, Date, Pert | inent Pages, I | Etc.) | | | | |
| | | S. Chauduri a 74, March 19 | • | n overview of dat | ta warehousing and OL. | AP technology | y. SIGMOD Re | cord, 26 | (1):65- | | |
| | | | | | h the grown pains. In F , April 7-11 1997. IEE | | h Intl. Conf. on | Data | | | |
| | | D. Comer. T | he ubiquitous B- | tree. ACM Com | puting Surveys, 11(2):1 | 21-138, June | 1979. | | | | |
| | | M. Spiliopou | lou, M. Hatzoup es in a parallel er | oulos, and Y. Co | tronis. Parallel optimiz orting pipeline. IEEE T | cation of large KDE, 8(3):42 | join queries wit 9-45, June 1990 | h set ope | rators | | |
| | | | | | E – a query processor the Knowledge and Data En | | | | | | |
| | | A. Guttman, I Database Sys | A. Guttman, R-trees: a dynamic index structure for spatial searching. In M. Stonebraker, editor, Readings in Database Systems, pages 599-609. Morgan Kaufmann Publishers, Inc., San Mateo, CA 1988. | | | | | | | | |
| | | | E.F. Codd, S.B. Codd and C.T. Salley. Providing OLAP (on-line analytical processing) to user-analysts: An IT mandate. Technical report, E.F. Codd & Associates, 1993. | | | | | | | | |
| | | | | | An array-based algorit f. on Management of D | | | | | | |
| | | A. Shoshani. | OLAP and statis | stical databases: S | Similarities and differen | ces. ACM TO | DDS, 22, 1997. | | | | |
| | | | | | poulos. Cubetree: Orga ement of Data, pages 8 | | | | ıta cube. | | |
| | | | | | | | | | | | |

| FORM PTO-14 | 49, Ad | • | ST OF IN | FOR | MATION D | ISCLOSED BY A | APPLICAN | T | | | |
|----------------------|------------------------|--|---|----------|-------------------------|--|-----------------|-----------------------------|--------------------|---|--|
| ATTY. DOC | KET I | NO.: 20700-0003 | S | ERIAL | L NO.: 10/067,432 FILIN | | | LING DATE: February 4, 2002 | | | |
| APPLICANT(S): Datta | | | | | | | GROUP: | | | | |
| 1 | | · | - | τ | J.S. PATENT | DOCUMENTS | | ·-·· 1 | ···· | | |
| EXAMINEI INITIALS | | DOCUMENT NUMBER | T DA | TE | | NAME | CLASS | SUBCLASS | FILING D If Approp | | |
| 0, | | ر | | | | RECEI | VED | | | | |
| JAN 2 | 3 200 | 4 3 | | | | JAN 27 | 2004 | | | | |
| TRA TRA | | | | | | Technology Cen | ter 2100 | | | | |
| TRA | DE M A. | | | <u> </u> | | | | | | | |
| | | | | FOF | REIGN PATE | NT DOCUMENTS | | l, | | | |
| | DOCUMENT NUMBER DAT | | | | COUNTRY | NAN | 1E | TRANSLATION Yes No | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | OTH | ER REFER | ENCE | S (Including A | uthor, Title, Date, Per | tinent Pages, I | Etc.) | | | |
| | | Oracle Corp. | Star queries | in Ora | cle8. White Pa | aper, June 1997. | | | | | |
| | | | | | | with Aggregations. Ir a, June 7, 1996. | Proc. Worksh | op on Materializ | zed Views: | • | |
| | | M. Stonebrak | J. Nievergelt, H. Hinterberger and K.C. Sevcik. The grid file: An adaptable, symmetric multikey file structure. In M. Stonebraker, editor, Readings in Database Systems, pages 582-598. Morgan-Kaufmann Publishers, Inc., San Mateo, CA 1988. | | | | | | | | |
| | | | A. Gupta, H. Jagadish, and I. Mumick. Data integration using self-maintainable views. In Proc. Fifth Intl. Conf. on Extending Database Technology, Avignon, France, March 1996 | | | | | | | | |
| | | | S. Chaudhuri and K. Shim. Including group-by in query optimization. In Proc. 20 th Intl. Conf. on Very Large Databases, pages 131-139, Santiago, Chile, September 1994 | | | | | | | | |
| | | | Y. Kotidis and N. Roussopoulos. An alternative storage organization for rolap aggregate views based on cubetrees. In Proc. ACM SIGMOD Intl. Conf. on Management of Data, pages 249-258, Seattle, WA, June 1-4 1998. | | | | | | | | |
| | | Red Brick Sy | Red Brick Systems, Inc., Star Schema Processing for Complex Queries, White Paper, pages 1-21 | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | ••• | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |